

119 25X1A

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

INTELLIFAX 21

CENTRAL INTELLIGENCE AGENCY

REPORT NO. [Redacted]

INFORMATION REPORT

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. SEP 16 1949

SUBJECT Production of Electrometer Tubes

NO. OF PAGES 1

PLACE ACQUIRED [Redacted]

NO. OF ENCLS. (LISTED BELOW)

DATE OF INFO [Redacted]

SUPPLEMENT TO REPORT NO.

25X1X

[Redacted]

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT SO U.S.C. 51 AND 52, AS AMENDED, ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

1. In connection with the delivery of the T-113 tube, it became known that T-111 and T-112 tubes were also manufactured in THALHEIM (u. 52/E 14).
2. The tubes in question are forerunners of the T-113 tube. They were produced only temporarily and in a very small quantity. In addition to the T-113, T-114 and T-115 tubes were produced.
3. Technical data:

Tube T-111:	grid current	10^{-11}	Amp.
Tube T-112:	grid current	10^{-12}	Amp.
Tube T-113:	grid current	10^{-13}	Amp.
Tube T-114:	grid current	10^{-14}	Amp.
Tube T-115:	grid current	10^{-15}	Amp.

The grid current of T-111 and T-112 was not quite as low as that of T-113. The T-114 and T-115 tubes have an even lower current. The T-113 sufficed in many cases the T-115 being more complicated in design.

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB	DISTRIBUTION					
ARMY #	AIR #	FBI						

71